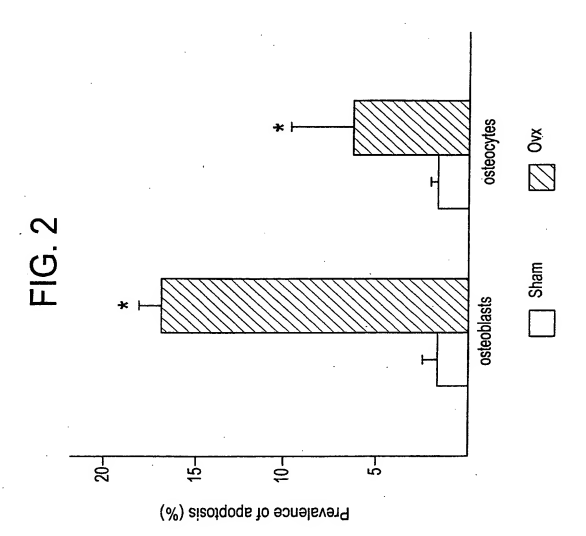


FIG. 1

$$R_1$$

General structure of activators of non-genomic Estrogen-Like Signalling (ANGELS).



Appl'n No.: 10/829,028
Title: Method and Compositions for....... Inventors: Stavros C. Manolagas et al. Replacement Sheet ကု ထု E-3-0 FIG. 3B log M FIG. 3E တု တှ 157 ė 6 0 % qeaq cella % qesq cells 17 β-E₂ 17 α-E₂ FIG. 3A FIG. 3C 8- № Fool တု Z Cell

5

9

% qesq cells

Ŋ

0

157

6

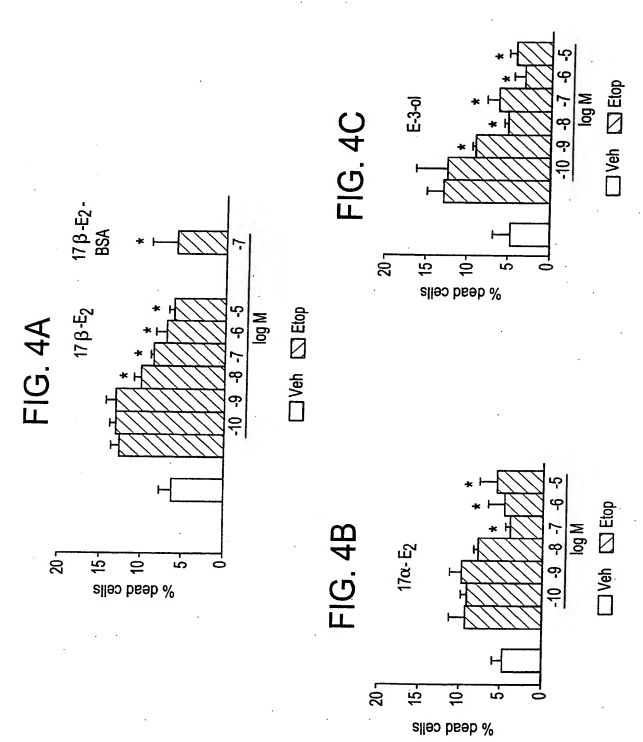
ည

% qesq cells

Inhibition of apoptosis of osteoblastic cells.

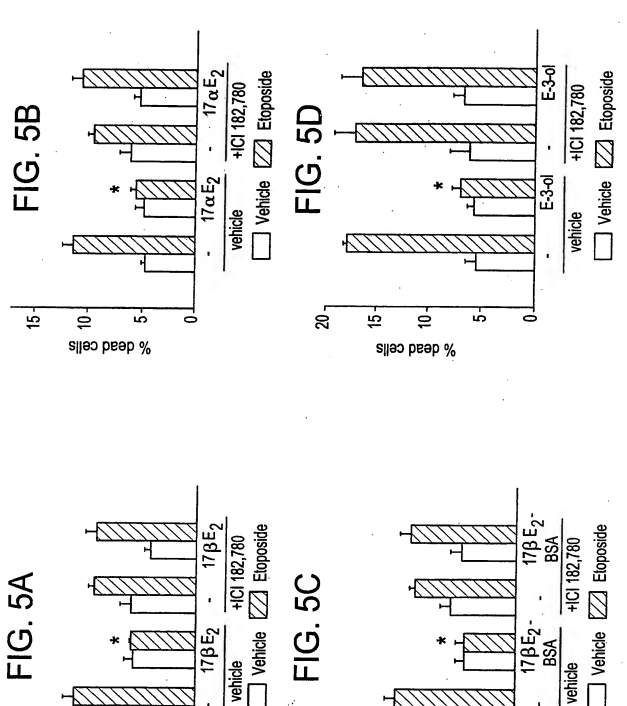


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Inhibition of apoptosis of MLO-Y4 osteocytic cells by ANGELS

Replacement Sheet



207

15

6

% qeaq cella

5

15.

9

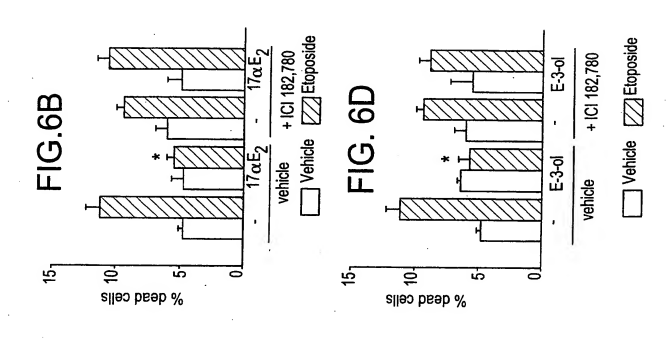
% qesq cells

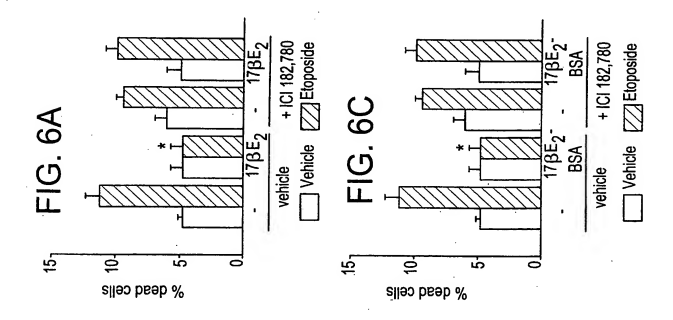
5

Blockade of the anti-apoptotic effect of estrogen and ANGELS by ICI 182,780 in osteoblastic cells

Title: Method and Compositions for.......
Inventors: Stavros C. Manolagas et al.

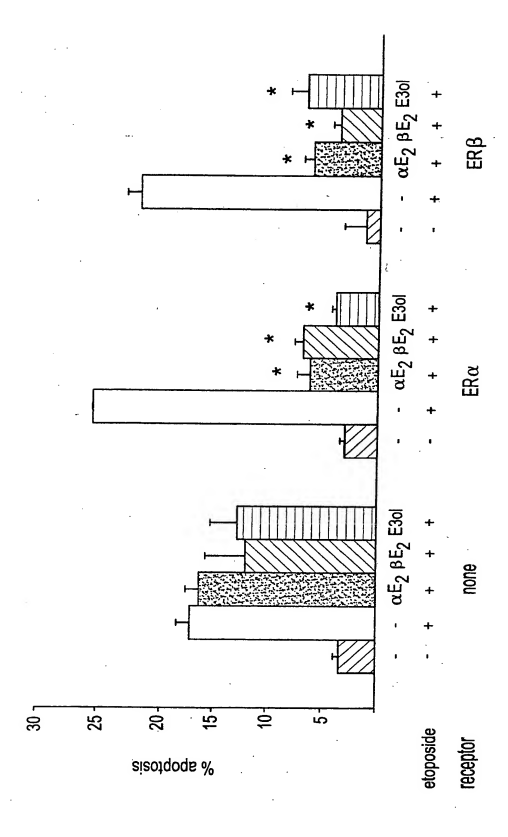
Replacement Sheet





Inhibition of the antiapoptotic effect of estrogen and ANGELS by ICI 182,780 in MLO-Y4 osteocytic cells



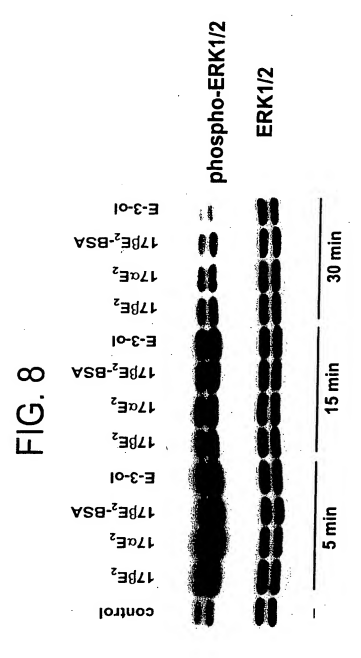


Estrogen receptor a or b is required for the antiapoptotic effects of 17b estradiol, 17a estradiol, and estratriene-3-ol on etoposide-induced apoptosis (experiment 1/21//99).

Title: Method and Compositions for.......
Inventors: Stavros C. Manolagas et al.

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Activation of Extracellular Signal Regulated Kinases (ERKs)

Estratriene-3-ol

17alpha-Estradiol

17beta-Estradiol

Estratriene-3-ol

AS8-loibertsBstedft

17alpha-Estradiol

17beta-Estradiol

Control

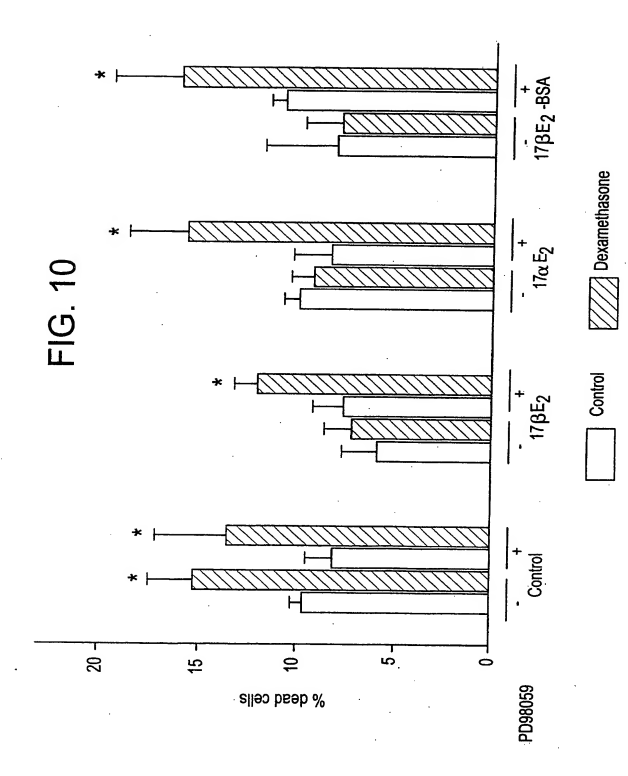
Control

A28-loibsrte3stedff

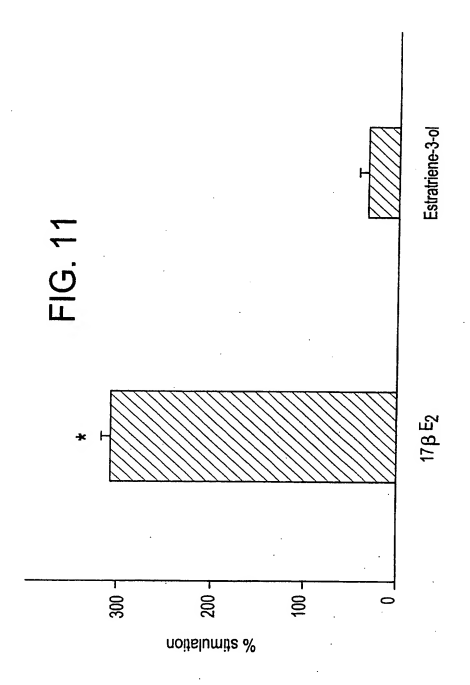
FIG. 9



The effect of estrogenic compounds on the activation of ERK1/2 is blocked by a specific inhibitor.



The specific inhibitor of ERK activation abolishes the anti-apoptotic effect of the estrogenic compounds.



Unlike 17β estradiol, estratriene-3-ol does not transactivate an estrogen response element through ER α .

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FIG. 12

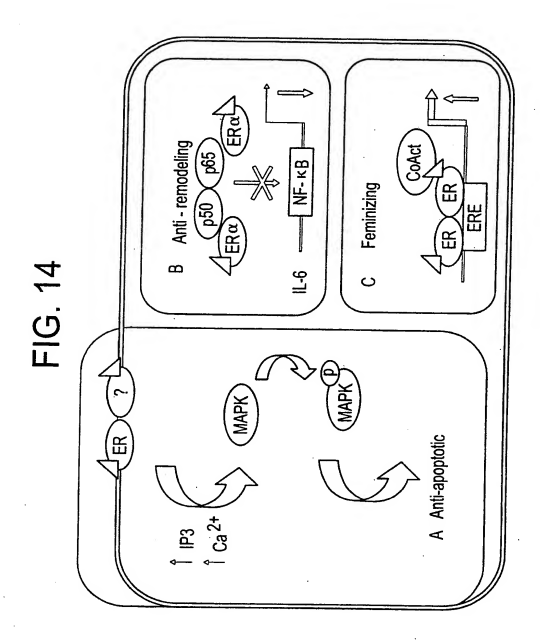
 $C_{16}H_{20}O_{2}$ MW=244 [2S-(2a, 4a α , 10a β)]-1, 2, 3, 4, 4a, 9, 10, 10a-Octahydro-7-hydroxy-2-methyl-2-phenanthrenecarboxaldehyde

C₁₆H₂₂O₂ MW=246 [2S-(2a, 4aα, 10aβ)]-1, 2, 3, 4, 4a, 9,10, 10a-Octahydro-7-hydroxy-2-methyl-2-phenanthrenemethanol

Replacement Sheet

FIG. 13

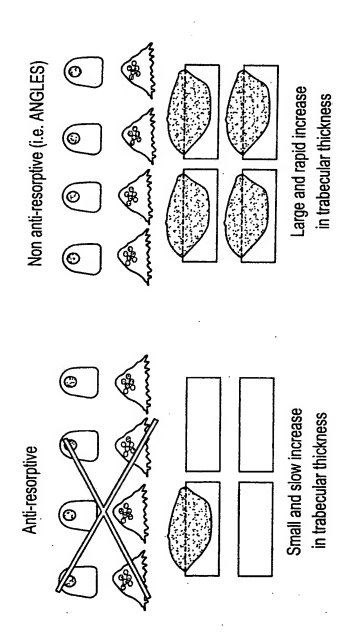
a
$$\frac{1}{10}$$
 $\frac{12}{13}$ $\frac{17}{16}$ $\frac{1}{16}$ $\frac{1}{10}$ $\frac{1}{$



Mechanisms of Estrogen Receptor Action

Replacement Sheet

Formation occurs only on sites of previous osteoclastic bone resorption.



(through inhibition of ostocyte apoptosis) Anti-fracture efficacy

Implications of the effects of anti-resorptive vs. non anti-resorptive agents on apoptosis

Replacement Sheet

FIG. 16A

D (1)70 (0) D (1)70 (1)7	
R ₁ AND/OR R ₂ SUBSTITUTIONS	
NAME	STRUCTURE
HYDROXYL	-OH
METHYL	-CH ₃
METHYL ESTER	-OCH ₃
ACETATE	О—С—СН ₃
ETHYL ETHER	O-CH ₂ -CH ₃
3, 3, (OR 17, 17) DIMETHYL KETAL	COCH₃ OCH₃
ETHYNYL-α	<с≡сн
BENZOATE	o-c
BENZYL ETHER	OCH₂—
GLUCURONIDE	C ₆ H ₈ O ₆
SULFATE, SODIUM SALT	OSO₃Na
OXIDE	=0
VALERATE	-C ₅ H ₈ O
CYCLOPENTYLPROPIONATE	-0-c-(CH ₂) ₂ -
PROPIONATE	O -OC(CH ₂) ₂
HEMISUCCINATE	-C ₄ H ₄ O ₃
PALMITATE	-C ₁₆ H ₃₂ O ₂

Replacement Sheet

FIG. 16B

R ₁ AND/OR R ₂ SUBSTITUTIONS	
NAME	STRUCTURE
SODIUM PHOSPHATE	-O-PO ₃ Na ₂
ENANTHATE	-C ₇ H ₁₂ O
GLUCURONIDE, SODIUM SALT	-C ₆ H ₈ O ₆ Na
STEARATE	-C ₁₈ H ₃₄ O
TRIETHYL AMMONIUM SALT	-N-(C ₂ H ₅) ₃
CYPIONATE	O—C—CH ₂ CH ₂ —

Title: Method and Compositions for.......
Inventors: Stavros C. Manolagas et al.

Replacement Sheet

FIG. 17

Title: Method and Compositions for....... Inventors: Stavros C. Manolagas et al.

Replacement Sheet

FIG. 18

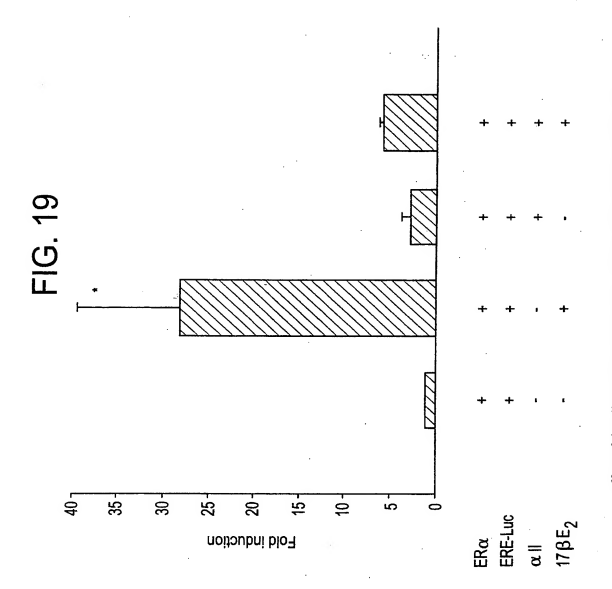
Name

3,17ß-Estradiol

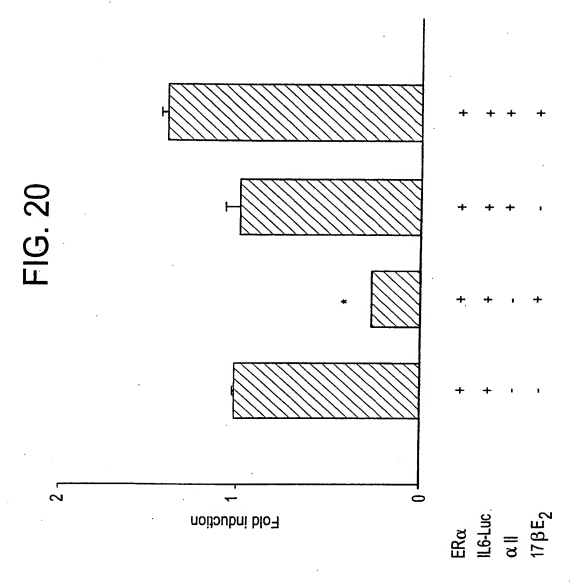
Phenol

Diethylstilbesterol

$$Diethyl stilbesterol-mono-O-ME\\$$



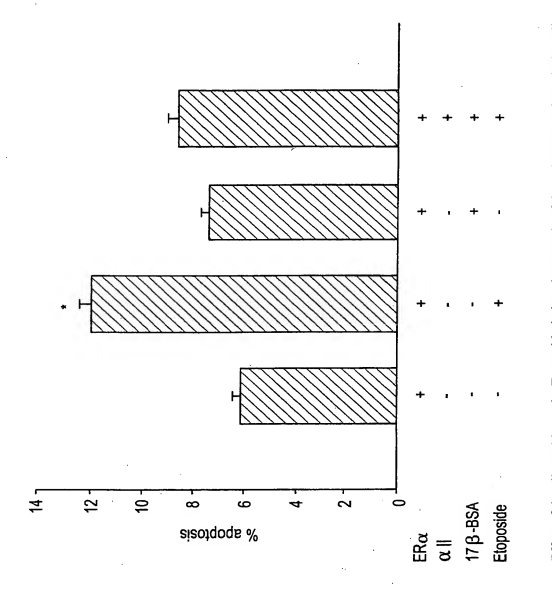
Effect of the all peptide on the 17bE₂-induced ERE activity in 293 cells



Effect of the all peptide on the 17bE2-induced inhibition of IL-6 activity in 293 cells



Replacement Sheet



Effect of the all peptide on the Etoposide-induced apoptosis of the 17b-BSA-activated 293 cells